

70-982^{Q&As}

Recertification for MCSE: Desktop Infrastructure

Pass Microsoft 70-982 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4lead.com/70-982.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4lead.com/70-982.html 2022 Latest pass4lead 70-982 PDF and VCE dumps Download

QUESTION 1

You need to recommend a configuration of the RD Gateway servers to allow the sales users to connect to their virtual desktop.

The solution must meet the sales department requirements. What should you include in the recommendation?

- A. SSL bridging by using HTTPS-HTTP bridging.
- B. SSL bridging by using HTTPS-HTTPS bridging.
- C. A Remote Desktop resource authorization policy (RD RAP) that uses an RD Gatewaymanaged computer group.
- D. A Remote Desktop resource authorization policy (RD RAP) that uses a network resource group in Active Directory Domain Services (AD DS).

Correct Answer: C

An RD Gateway-managed group is a group of computers maintained by an RD Gateway, instead of Active Directory.

Most of the time, specifying Active Directory computer groups in RD RAPs will make the most sense.

If you have an RD Session Host farm, though, you'll have to create an RD Gatewaymanaged group to control access to the farm via RD Gateway.

Active Directory doesn't have a way of identifying multiple RD Session Host servers by their farm name.

Requirements:

The availability of the virtual desktops must not be affected by a single server failure.

See planned changes: 2 Virtualization host servers, 2 RD Web Access servers.

QUESTION 2

Your network contains an Active Directory domain named contoso.com.

You have a custom image of Windows 8 that contains a Windows Store application named Appl.

You need to remove App1 completely from the image. You must achieve the goal by using the minimum amount of administrative effort.

What should you do?

- A. Run the dism.exe command and specify the /image parameter and the /Remove- Package parameter.
- B. Run the dism.exe command and specify the /image parameter and the /Remove- ProvisionedAppxPackage parameter.
- C. Run the imagex.exe command and specify the /mountrw parameter and the /delete parameter.
- D. Run the imagex.exe command and specify the /mountrw parameter and the /cleanup parameter.

VCE & PDF Pass4Lead.com

https://www.pass4lead.com/70-982.html

2022 Latest pass4lead 70-982 PDF and VCE dumps Download

Correct Answer: B

You run dism -online /Remove-ProvisionedAppxPackage /PackageName: to un-provision the Appx Packages. Removing or Updating Windows 8 built-in Windows Store apps causes Sysprep to fail.

The correct way of removing the package is to remove the package for the user running sysprep and also remove the provisioning. This can be done using the following Powershell cmdlets:

- 1. Import-Module Appx
- 2. Import-Module Dism
- Get-AppxPackage -AllUser | Where PublisherId -ec 8wekyb3d8bbwe | Format-List Property PackageFullName,PackageUserInformation

Notes:

- From the output of the above command, check the users for show the package is showing up as Installed.
 Delete these user accounts from the reference machine or log in to the machine using these user accounts and run Step 4 to remove the Appx Package.
- The above command lists all packages that were published by Microsoft and installed by any user of that
 reference machine. Since the machine is to be sysprepped, we assume that these user profiles no longer need the
 package.
- o If you have manually provisioned apps belonging to other publishers, then use the command below to list them:

Get-AppxPackage -AllUser | Format List -Property PackageFullName,PackageUserInformation

- 4. Remove-AppxPackage -Package <packagefullname>
- Remove the Provisioning using the following cmdlet: Remove-AppxFrovisionedPackage -Online -PackageName <packagefullname>

Note: The issue will not occur if you are servicing an offline image since then the provisioning is automatically cleared for all users, including the user who runs the command.

QUESTION 3

You virtualize App5 and App6.

You need to ensure that App5 and App6 meet the application requirements.

What should you do?

- A. From the Application Virtualization Management Console, add a connection group.
- B. From the Application Virtualization Management Console, upgrade the packages.
- C. From the Microsoft Application Virtualization Sequencer, modify the Properties settings of App5 and App6.
- D. From the Microsoft Application Virtualization Sequencer, modify the Deployment settings of App5 and App6.

Correct Answer: A

http://blogs.technet.com/b/appv/archive/2012/11/06/deploying-connectiongroups-app-v-5-0.aspx

QUESTION 4

VCE & PDF Pass4Lead.com

https://www.pass4lead.com/70-982.html

2022 Latest pass4lead 70-982 PDF and VCE dumps Download

You have a server named Server1 that runs Windows Server 2012. You install the Windows Deployment Services server role on Server1.

You plan to deploy Windows 8 to client computers by using Windows Deployment Services (WDS).

You need to identify which images are required for the planned deployment. The solution must use the minimum amount of images.

Which images should you identify? (Each correct answer presents part of the solution. Choose all that apply.)

- A. a boot image
- B. an install image
- C. a capture image
- D. a discover image

Correct Answer: AB

After you have at least one boot and one install image on the server, you can deploy an install image.

The question doesn\\'t state that you need to capture an existing machine, so you can just use the .wim from the install media.

The question does not specify whether clients have enabled or disable the PXE, therefore, the PXE is enable in the clients and not necessary a discover image http://technet.microsoft.com/en-us/library/jj648426.aspx

QUESTION 5

You need to recommend an application deployment method for App2 that meets the application requirements. Which method should you recommend?

- A. Group Policy software installation.
- B. A RemoteApp program.
- C. A Microsoft Application Virtualization (App-V) package.
- D. A Client Hyper-V virtual machine.

Correct Answer: B

App-V maintains local resources on the client whereas RemoteApp utilizes resources on the backend RDS Server.

The network data sent to the client is also different, App-V has two feature packs that contain all binaries of the streamed app. Remote Apps utilizes RDP, so only the picture information, mouse, keyboard etc are transmitted.

Actually they can be combined, applications can be streamed to a RDS server and published to the client via RemoteApp. For more information, please see

http://blogs.msdn.com/b/rds/archive/2009/10/14/white paper release-application virtualization-4-5-for-terminal-services. aspx

For more information about App-V, I suggest that you post to the App-V forum:



https://www.pass4lead.com/70-982.html

2022 Latest pass4lead 70-982 PDF and VCE dumps Download

http://social.technet.microsoft.com/Forums/en-US/category/appvirtualization

Hope the information is helpful for your work.

Latest 70-982 Dumps

70-982 Practice Test

70-982 Braindumps



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.pass4lead.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4lead, All Rights Reserved.